

ABOUT THE SYSTEM

The Poolex Ice Spa is a high-performance spa chiller and heater system built to thrive in the harshest conditions. Designed for ice bath users, spas, swim spas, and Nordic tubs, it operates efficiently even in sub-zero temperatures down to -25°C, thanks to its advanced EVI (Enhanced Vapour Injection) technology.

With heating and cooling in one unit, Full Inverter efficiency, and whisper-quiet operation, this is your go-to system when you need complete control, no matter the climate.

With a powerful 7kW capacity and ultra-wide temperature range, the Ice Spa lets you:

- Heat up to 40°C, even in freezing outdoor conditions
- Cool down to 3°C, ideal for contrast therapy and recovery
- Run year-round, even in alpine or northern climates

Reversible heating/cooling ensures a consistent and controlled experience, from spa sessions to cold plunges.





KEY BENEFITS

what sets the ice spa apart?

reversible heating & cooling from 3°C to 40°C

operates in ambient temperatures down to -25°C

EVI & Full Inverter tech for superior efficiency

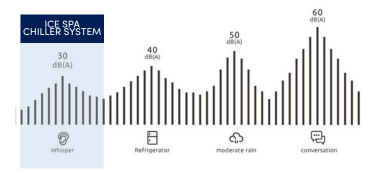
saves up to 75% on energy vs. electric heaters

smart Wi-Fi app & remote control

quiet operation (<28 dB at 10m)

compatible with most spas, swim spas, and plunge tubs

compact design, easy installation





SMART CONTROLS

The Ice Spa is packed with smart, user-friendly features:

- Wi-Fi control: Adjust temps, schedule sessions remotely
- Touchscreen remote (included)
- Pilot relays to manage pump and heater
- Plug-and-play hydraulic kit
- Energy savings up to 75% compared to electric heating

It's effortless to use and designed for total peace of mind.



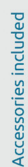


		7kW
Ambient 26°C Water 26°C in Humid 80%	Capacity (kW)	3,3~7
	Power Consumption (kW)	0,28~1,4
	СОР	5~11,9
Ambient 15°C Water 38°C in Humid 70%	Capacity (kW)	2,8~4,7
	Power Consumption (kW)	0,67~1,3
	СОР	3,7~4,2
Ambient -10°C Water 38°C in Humid 70%	Capacity (kW)	2,2~3,3
	Power Consumption (kW)	1,2~1,5
	СОР	1,8~2,1
Ambient 35°C Water 27°C in Humid 70%	Capacity (kW)	3,2~3,7
	Power Consumption (kW)	0,87~1,2
	EER	3~3,7
Power Supply		Mono 220-240V / 50Hz - 60Hz
Connections		32 / 38mm
Max Power (kW)		1,7
Max Current (A)		9
Heating Temperature Range		15°C / 40°C
Cooling Temperature Range		4°C / 35°C
Operating Range		-25°C / 43°C
Flow Rate (m3/h)		3
Refrigerant		R32 / 0,65 kg
Packaging Dimensions (mm)		910x550x540
Dimensions (mm)		710x490x500
Net/Gross weight (kg)		43 / 46
Noise Level at 1m (dB(A))		<48
Noise Level at 4m (dB(A))		<36
Noise Level at 10m (dB(A))		<28
Compressor Type		Rotary
Exchanger		Twisted Tech Titanium
Function		Heating and Cooling
Pressure Drop (mCE)		0,4

ICE SPA SPECIFICATIONS











x2 Pilot relays



Differential socket with 5m cable



Hydraulic fittings (2 sets)



Hose clamps (2 sets)